

DEFENSE LOGISTICS AGENCY DEFENSE LOGISTICS SERVICES CENTER 74 WASHINGTON AVE N RATTLE CREEK MI 49017-3084



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Volume 5
Supersodes A.D-A 290 845

DLSC-VPH 1 October 1995

FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) PROCEDURES MANUAL Volume 5. Change 2.

I. Volume 5, DoD 4100.39-M, 1 April 1995, change as follows: Remove pages listed below and insert revised pages. Additions and changes are indicated by **bold-face italic** type. Deletions are indicated in the Significant Changes paragraph below.

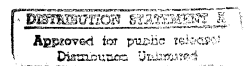
	REMOVE OLD	INSERT NEW
Glossary	xi and xii	xi and xii
Appendix 5-1-A	1 and 2	1
Appendix 5-1-B	1 and 2	1 and 2
Appendix 5-1-C	1	1
Appendix 5-1-D	1 and 2	1 and 2
Appendix 5-1-E	1	1
Appendix 5-1-F	1	1
Appendix 5-1-G	1	1
Appendix 5-1-H	1	1
Appendix 5-1-I	1	1
Appendix 5-1-J	1 and 2	1 and 2
Appendix 5-1-K	1	1
Appendix 5-1-M	1	1
Chapter 5	5.5-1 and 5.5-2	5.5-1 and 5.5-2

II. SIGNIFICANT CHANGES

- A. The page changes are effective upon receipt.
- B. Significant changes for the entire manual this quarter and the applicable change number for each affected volume are listed on the change sheet for volume 1.

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III. This change sheet will be filed in front of Volume 5 for reference purposes after changes have been made.

BY ORDER OF THE DIRECTOR:

RANDALL B. HAGLUND

Colonel, USMC

Commander

Defense Logistics Services Center

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GLOSSARY PART II - TERMS

FART II - TERWIS	Volume(s)
Acceptable Quality Level (AQL). The maximum percent defective that, for purposes of sampling inspection, can be considered satisfactory.	2.4,14
Accounting Requirements Code (ARC). See DRN 2665, volume 12.	15
Acquisition Advice Code (AAC). See DRN 2507, volume 12.	2,6,15
Acquisition Method Code (AMC). See DRN 2871, volume 12.	6,14
Acquisition Method Suffix Code (AMSC). See DRN 2876, volume 12.	6,14
Activity Code. A two-character code assigned by DLSC, upon request, for use in the Federal Catalog System to identify an activity for cataloging, standardization, or other management purposes.	2.4,5.6
Adopt Coding. Application of the approved IMC criteria by an ICP to items of supply currently managed by a IMM. wherein the ICP or another activity within the same Service is not currently recorded as a user in the FLIS data base and desires to add user interest and obtain supply support from the appropriate IMM.	6
Advance Change Notice - See FLIS	
Air Commodity/Special Handling Code, See DRN 9215, volume 12	1,2,15
Air Dimension Code (ADC). See DRN 9220, volume 12.	1,2,15
Air Force Fund Code. See DRN 2695, chapter 12.2.	
American National Standard Code for Information Interchange (ASCII). The bit configuration standard subset requirement for FLIS and all Government computer systems.	2
Applicability Key. The code used to reference the applicability of a requirement to an item name in a FIIG.	
Approved Item Name (AIN). The name which is selected (approved by the Directorate of Item Identification, DLSC, as the Official designation for an item of supply), and delimited where necessary, to establish a basic concept of the item of supply to which the item belongs and with which it should be compared. It may be a basic name, or a basic name followed by those modifiers necessary to differentiate between item concepts having the same basic name. Approved item names, basic names, and colloquial	4.6,15
names are published in Cataloging Handbook H6. When two or more names are applicable to an item, the name which is most commonly used by the Government and industry shall be selected as the item name. The other name(s) shall be cross-indexed to the selected name.	%
ANALO COLLATE MINIMENTALIA E	bility Codes

A

Availability Codes

Dist | Avail and for Special

	Volume(s)
Approved Item Name Reclassification Program (AINRP). A DoD-directed program designed to (1) identify item names (by five-digit code) which represent large quantities of consumable items originally classified in FSC classes for the next higher assemblies; (2) take action to reclassify such items from the next higher assembly FSC to the "home" FSC class; and, (3) apply IMC procedures to items migrating from weapons system oriented to commodity oriented FSC classes.	6
Association Code. A code number assigned by DLSC, for internal use, to a corporate complex which has two or more divisions, branches, subsidiaries, etc., each of which has been assigned a different Commercial and Government Entity Code (CAGE). This code number is used by DLSC in screening operations for determining duplication and possible duplication when the reference number is the same but the CAGE Code is different.	1,4,5,14
Association Package Sequence Number (APSN). See DRN 8252, volume 12.	
Authorized Item Identification Collaborator Code. See DRN 2533, chapter 12.	2,6
Automatic Data Processing Equipment Code (ADPEC). See DRN 0801, volume 12.	8,9,10,15
Cancelled Federal Item Identification. A Federal item identification which is no longer authorized for use to identify an item of supply.	2,4,6
Card Identification Code, Item Management Coding. See DRN 0099, volume 12.	1,2,6
Catalog Management Data (CMD). The total range of information compiled and published in Management Data Lists including requisitioning, stock, and financial management and other management control data; and including various referenced relationships to other items, documents, or materiel management conditions.	1,2,4,5,6,15
Cataloging Handbook H2. A handbook containing Federal Supply Classification data in various sequence. This part consists of the structure of the Federal Supply Classification showing all groups and classes in the four-digit FSC code numbering system. Where appropriate, the main inclusions and exclusions which delimit the coverage of a particular class are shown.	4,15
Cataloging Handbook H6. Federal Item Name Directory for Supply Cataloging.	4,15
Cataloging Statistical Series (CSS). A series of informational type documnets which provide statistical data in support of the Federal Cataloging Program.	2,14
Category A Single Submitter. Where management responsibility includes all items of supply in a given FSC class, the IMM is the sole submitter of cataloging actions related to items of supply in the applicable class. This includes proposals for new or revised cataloging tools: new, reinstatement, or revised item identifications; and new or changed data related to existing item identifications such as add, delete, or change MOE Rule data, changes in item status codes, add or delete references, etc.	2,4

CHAPTER 1 APPENDIX 5-1-A REQUEST FOR TAILORED DATA PRODUCTS (TDPs)

SUBJECT: Request for Tailored Data Products (TDPs)
TO: DLSC-VP
1. Reference: FLIS Procedures Manual, DoD 4100.39-M, Volume 5, Interrogations.
2. In accordance with guideline established by above reference, request the following TDP be developed:

a. Input Data Elements(s): (with applicable Data Record Number (DRN))
b. Value of Input Data Elements(s):
c. Output Data Elements(s): (with applicable DRN(s))

d. Sort Sequence of Output Data Elements:
e. Output Segment Data: (NIIN Sequence)
 Seg A - Identification Seg B - Moe Rule Seg C - Reference Number Seg E - Standardization Seg G - Freight Seg H - Catalog Management Seg M - Decoded Characteristic Seg V - Coded Characteristicseg Seg W - Packaging
f. Output Media:
File Transfer Program (FTP)
Address: Usercode: Password:
Magnetic Tape, 9 Track
EBCDIC1600 BPI6250 BPI
ASCII, 6250 BPI
Floppy Disc 3 1/2 5 1/4
3480 Cartridge
Hardcopy
g. Requestor's Name, Activity & Telephone No:
h. Send Output Data To:
Name: Address: Telephone No: I am aware that this request could take up to 45 working days to process. (initial and date)
i. Justification:

CHAPTER 1 APPENDIX 5-1-B REQUEST FOR TAILORED DATA PRODUCTS (TDPs) SAMPLE CUSTOMER REQUEST

SUI	BJECT: Request for Tailored Data Products (TDPs)			
TO:	DLSC-VP			
1.	Reference: FLIS Procedures Manual, DoD 4100.39M, Volume 5, Interrogations.			
2.	In accordance with guidelines established by above reference, request the following TDP be developed			
	a. Input Data Elements(s): (with applicable Data Record Number (DRN)) FSC (DRNs 3994 and 3996), PICA (DRN 2866), and Ref. No. (DRN 3570)			
	b. Value of Input Data Element(s): FSC 6505, PICA = KX, and Reference No. beginning with 'NDC'			
	c. Output Data Element(s): (with applicable DRN(s)) NIIN, Cage Code, and all reference no.s			
	d. Sort Sequence of Output Data Elements: Sort by NIIN			
	e. Output Segment Data: (NIIN Sequence)			
	 Seg A - Identification Seg B - Moe Rule Seg C - Reference Number Seg E - Standardization Seg G - Freight Seg H - Catalog Management Seg M - Decoded Characteristics Seg V - Coded Characteristics Seg W - Packaging 			
	f. Output Media:			
	X File Transfer Program (FTP)			
	Address: 131.86.13.234			
	Usercode: Anonymous Password: Anonymous			
	Magnetic Tape, 9 Track EBCDIC 1600 BPI 6230 BPI ASCII, 6250 BPI			
	Floppy Disk 3 1/2 5 1/4 5 1/4 5 1/4			
	Hardcopy			

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g. Requester's Name, Activity & Telephone No:
Mary Ann Molinari, DPSC-ME, DSN 444-3151
h. Send Output Data To:

NAME:

Address:

Telephone No:

__ I am aware that this request could take up to 45 working day to process.
(______ initial and date)

i. Justification:

This extraction should be elevated as an extremely high priority due to project field execution by June 1994. Projects supporting this request are the Medical Electronic Customer Assistance (MECA) and Distribution and Pricing Agreement (DAPA).

CHAPTER 1 APPENDIX 5-1-C OUTPUT SAMPLE

NSN	650500001334513964NDC00077-0628-55
	650500001767451968NDC00641-1496-35
	650500001767463998NDC47679-0168-30
	650500001918663240NDC00024-0134-03
	650500003511206404NDC00005-5301-18
	650500007215629398NDC00087-0572-01
	650500009183375602NDC00777-2321-48
	650500014102404689NDC00075-0020-99
	650500014848604515NDC00089-0782-21
	650500022132693544NDC00007-5074-30

National Stock Number (NSN)	1-2	FSG_3994
	3-4	FSC_WI_FSG_3996
	5-6	NCB_CD_4130
	<i>7-13</i>	I_I_NBR_4131
CAGE Code	14-18	CAGE_CD_9250
Reference Number	19-34	REF_NBR_3570

CHAPTER 1 APPENDIX 5-1-D REQUEST FOR TAILORED DATA PRODUCTS (TDPs) SAMPLE CUSTOMER REQUEST

SUBJECT: Request for Tailored Data Products (TDPs)
TO: DLSC-VP
1. Reference: FLIS Procedures Manual, DoD 4100.39M, Volume 5, Interrogations.
2. In accordance with guidelines established by above reference, request the following TDP be developed
a. Input Data Element(s): (with applicable Data Record Number (DRN) FSG (DRN 3994) and PICA (DRN 2866)
b. Value of Input Data Element(s): FSGs 60 and 70; and PICA TX
c. Output Data Element(s): (with applicable DRN(s))
d. Sort Sequence of Output Data Elements:
e. Output Segment Data: (NIIN Sequence)
XSeg A- IdentificationXSeg H- Catalog MangementXSeg B- Moe RuleXSeg M- Decoded CharacteristicsXSeg C- Reference NumberSeg V- Coded CharacteristicsXSeg E- StandardizationSeg W- Packing
f. Output Media:
File Transfer Program (FTP) Address: Usercode: Password: Magnetic Tape, 9 Track EBCDIC1600 BPI6250 BPI ASCII, 6250 BPI X Floppy Disk X 3 1/2 (ASCII) 5 1/4 3480 Cartridge Hardcopy
g. Requestor's Name, Activity, & Telephone No:
Jesus V. Garcia III DSN 986-6370

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n. Sena	Output Data 10:
Name:	Commander
	Defense Electronics Supply Center
Address:	ATTN: DESC-ELQD (Formerly SLF/FIIG Branch)
	Dayton, OH 45444-5760
Telephone 1	No: DSN 986-6370
I am aw	are that this request could take up to 45 working day to process(initial and date)
i Justifi	cation:
Need	for review of items contained in FSG 60 (Fiber Optics) and FSG 70 (ADP Equipment)

CHAPTER 1 APPENDIX 5-1-E OUTPUT SAMPLE

SEG A	016005013065516A2390033909C	OUPLER, FIBE	R OPTICN42A198	
SEG B	0202FATX3Z 93261ZTA			9N\
	D3Z 91091ZKE	KE		
SEG C				
	03 59ETX 74868905-117-5000			
SEG E	045971989237000			
SEG H	05DSS9EZ1EA0000000008.12OU	19 91 0 9	1D 00	
	05DNS9EZ1EA0000000008.12OU			
SEG M	06NAME#ITEM NAME#COUP			
	CHARACTERISTICS ITEM DE			
	FLANGE THICKNESS 0.090 IN	CHES NOM: O'	VERALL HEIGHT	0.690 INCHES NOM:\
	OVERALL LENGTH 0.770 INC	HES NOM; SMA	A-TYPE THREAD	S#AFJN#III FRAGILIT
	Y FACTOR#MODERATELY RU	GGED#		

CHAPTER 1 APPENDIX 5-1-F TDP RECORD LAYOUT - SEGMENT A

DATA NAME	POSITION	DB2 COL NAME/DRN
ITEM IDENTIFICATION DATA (SEGMENT	A)	
RECORD TYPE 01	1 -2	
FEDERAL SUPPLY CLASS	3 -4	FSG_3994
	5-6	FSC_WI_FSG_3996
NATIONAL ITEM IDENTIFICATION		
NUMBER	<i>7-8</i>	NCB_CD_4130
	9-15	I_I_NBR_4131
FEDERAL ITEM IDENTIFICATION GUIDE	16	FIIG_4065
ITEM NAME CODE	22	INC_4080
APPROVED ITEM NAME	27	SHRT_NM_2301
OR		•
UN-APPROVED ITEM NAME	27	NAIN_5020
CRITICALITY CODE-FIIG	46	CRITL_CD_FIIG_3843
TYPE OF ITEM IDENTIFICATION	47	TYP_II_4820
REFERENCE/PARTIAL DESCRIPTIVE		
METHOD REASON CODE	48	RPDMRC_4765
DEMILITARIZATION CODE	49	DEMIL_CD_0167
DATE, NIIN ASSIGNMENT	50	DT_NIIN_ASGMT_2180
HAZARDOUS MATERIAL INDICATION		
CODE	57	HMIC_0865
ELECTROSTATIC DISCHARGE CODE	58	ESD_EMI_CD_2043
PRECIOUS METALS INDICATOR CODE	59	PMIC_0802
ADPE IDENTIFICATION CODES	60	ADPEC_0801

CHAPTER 1 APPENDIX 5-1-G TDP RECORD LAYOUT - SEGMENT B

DATA NAME	POSITION	DB2 COL NAME/DRN
MOE RULE DATA (SEGMENT B)		
RECORD TYPE 02	1 -2	
MOE RULE COUNTER	3	
COUNTER STATES HOW MANY MOE RULE	ES ON ITEM.	
DATA IN POSITIONS 5-68 WILL REPEAT ACCO	ORDINGLY.	
MOE RULE	5-8	MOE_RULE_NBR8290
ACQUISITION METHOD CODE	9	AMC_2871
ACQUISITION METHOD SUFFIX CODE	10	AMSC_2876
NONCONSUMABLE ITEM MATERIAL		
SUPPORT CODE	11	NIMSC_0076
DATE, EFFECTIVE, LOGISTICS ACTION	12	EFF_DT_2128
ITEM MANAGEMENT CODE	17	IMC_2744
ITEM MANAGEMENT CODING ACTIVITY	18	IMC_ACTY_2748
DEPOT SOURCE OF REPAIR CODE	20	DSOR_0903
4 2-POSITION CODES)		
SUPPLEMENTARY COLLABORATOR	28	SUPPLM_COLLBR_2533
(MAX 9 2-POSITION CODES)		
SUPPLEMENTARY RECEIVER	46	SUPPLM_RCVR_2534
(MAX 9 2-POSITION CODES)		
ACQUISITION ADVICE CODE	64	AAC_2507
FORMER MOE RULE	65	FMR_MOE_RULE_8280

CHAPTER 1 APPENDIX 5-1-H TDP RECORD LAYOUT - SEGMENT C

DATA NAME	POSITION	DB2 COL NAME/DRN
REFERENCE NUMBER/CAGE DATA (SEGMENT C)		
RECORD TYPE 03 NOTE: MULTIPLE 03 RECORDS	1-2	
REFERENCE NUMBER FORMAT CODE	3	RNFC_2920
REFERENCE NUMBER CATEGORY CODE	4	RNCC_2910
REFERENCE NUMBER VARIATION CODE	5	RNVC_4780
DOCUMENT AVAILABILITY CODE	6	DAC_2640
REFERENCE NUMBER ACTION ACTIVITY		
CODE	7 -8	RNAAC_2900
REFERENCE NUMBER STATUS CODE	9	RNSC_2923
REFERENCE NUMBER JUSTIFICATION CODE	10	RNJC_2750
COMMERCIAL AND GOVERNMENT		
ENTITY CODE	11	CAGE_CD_9250
REFERENCE NUMBER	16	REF_NBR_3570
SERVICE/AGENCY DESIGNATOR CODE	48	SADC_4672

CHAPTER 1 APPENDIX 5-1-I TDP RECORD LAYOUT - SEGMENT E

DATA NAME	POSITION	DB2 COL NAME/DRN
ITEM STANDARDIZATION DATA (SEGMENT	E)	
RECORD TYPE 04	1 -2	
ITEM STANDARDIZATION CODE	3	ISC_2650
ORIGINATOR OF STANDARDIZATION		
DECISION	4-5	ORG_STDZN_DEC_9325
DATE, STANDARDIZATION DECISION	6 -12	DT_STDZN_DEC_2300
NIIN STATUS CODE	13	NIIN_STAT_CD_2670
REPLACED/REPLACEMENT COUNTER	14	
NOTE: COUNTER IN POSITIONS 14-15 STATE	S HOW MANY	
REPLACED/REPLACEMENT NSNs		•
DATA IN POSITION 16-39 REPEATS ACCORD	INGLY	
REPLACED/REPLACEMENT NSN	16	RP_NSN_STD_RL_8977/
		REPL_NSN_STDZ_9525
ITEM STANDARDIZATION CODE	29	ISC_2650
ORIGINATOR OF STANDARDIZATION		
DECISION	30	ORG_STDZN_DEC_9325
DATE, STANDARDIZATION DECISION	32	DT_STDZN_DEC_2300
NIIN STATUS CODE	39	NIIN_STAT_CD_2670

CHAPTER 1 APPENDIX 5-1-J TDP RECORD LAYOUT - SEGMENT H

DATA NAME	POSITION	DB2 COL NAME/DRN
MANAGEMENT DATA (SEGMENT H)		
RECORD TYPE 05	1-2	
NOTE: THE FOLLOWING MAY BE REPEATED UP		MOE CD 2922
SERVICE/AGENCY CODE	3	MOE_CD_2833 SOS CD 3690 OR
SOURCE OF SUPPLY OR	5	– –
SOURCE OF SUPPLY MODIFIER	0	SOSM_CD_2948
ACQUISITION ADVICE CODE	8	AAC_2507
QUANTITY UNIT PACK	9	QUP_6106
UNIT OF ISSUE	10	UI_3050
UNIT PRICE	12	UNIT_PR_7075
DOLLAR AMOUNT	12	
DECIMAL (VALUE ".")	21	
CENTS AMOUNT	22	
SHELF LIFE CODE	24	SLC_2943
CONTROLLED ITEM INVENTORY CODE	25	CIIC_2863
REPARABILITY CODE	26	REP_CD_DLA_2934
		REP-CD-CG709
		ERRC_CD_AF_2655
		RECOV_CD_MC_2891
		RECOV_CD_AR_2892
MANAGEMENT CONTROL DATA	27-33	
NOTE: WILL BE MADE UP OF THE FOLLOWING,		1
MOE_CD_2833	, DEI EI (DI) (O	
MOE_CD_2833		
ARMY CODES		•
MATERIAL CATEGORY CODE	27	MAJ_MCC_9256
MATERIAL CATEGORT CODE	21	AR_MCC_AP_SUB_2163
		AR_MCC_USE_CD_2161
	22	AR_MCC_SG_CD1_2167
ACCOUNTING REQUIREMENTS CODE	32	ACTG_REQMT_AR_2665
FILLER (BLANK FILLED)	33	
AIR FORCE CODES		
FUND CODE	27	FUND_CD_AF_2695
BUDGET CODE	29	BUDG_CD_AF_3765

CHAPTER 1 APPENDIX 5-1-J TDP RECORD LAYOUT - SEGMENT H

DATA NAME	POSITION	DB2 COL NAME/DRN
MANAGEMENT DATA (SEGMENT H) Cont.		
MATERIAL MANAGEMENT AGGREGATION		
CODE	30	MMAC_AF_2836
FILLER (BLANK FILLED)	32	
PRICE VALIDATION CODE	33	PVC_AF_0858
MARINE CORPS CODES		
STORES ACCOUNT CODE	27	STRS_ACT_MC_2959
COMBAT ESSENTIALITY CODE	28	CMBT_ESTL_MC_3311
MANAGEMENT ECHELON CODE	29	ECH_CD_MC_3150
MATERIEL IDENTIFICATION CODE	31	MAT_IDEN_MC_4126
OPERATIONAL TEST CODE	32	OPRTL_TST_MC_0572
PHYSICAL CATEGORY CODE	33	PHY_CTGY_MC_0573
NAVY CODES		
COGNIZANCE CODE	27	COG_CD_NVY_2608
SPECIAL MATERIAL IDENTIFICATION CODE	29	SMIC NVY 2834
ISS, REPAIR, AND/OR REQUISITION		
RESTRICTION CODE	31	IRRC_NVY_0132
SPECIAL MATERIAL CONTENT CODE	33	SP_MAT_CONT_0121
COAST GUARD CODES		
INVENTORY ACCOUNT CODE	27	INV_ACT_CG_0708
FILLER (BLANK FILLED)	28	
SERIAL NUMBER CONTROL CODE	29	SER_NO_CTL_CG_0763
SPECIAL MATERIAL CONTENT CODE	30	SP_MAT_CONT_0121
FILLERF(BLANK FILLED)	31-33	
DATE, EFFECTIVE, LOGISTICS ACTION	34	EFF_DT_2128
USING SERVICE CODE	41	USI_SVC_CD_0745
UNIT ISSUE CONVERSION FACTOR	42	UI_CONV_FAC_3053
PHRASE CODE COUNTER	47	
NOTE: COUNTER IN POSITIONS 47-48 STATES HOON ITEM. DATA IN POSITIONS 49-96 WILL REPEA		
PHRASE CODE	49	PHRS_CD_2862
PHRASE CODE STATEMENT	5 0	PHRS_CD_PHRS_5240
QUANTITY PER ASSEMBLY	86	QTY_PER_ASBL_0106
UNIT OF MEASURE CODE	89	UNIT_MEAS_CD_0107
ORDER OF USE CODE	91	OOU_0793
JUMP TO CODE	94	JTC_0792
10 CODE	<i>></i> ₹	JIC_0174

CHAPTER 1 APPENDIX 5-1-K TDP RECORD LAYOUT - SEGMENT M

DATA NAME	POSITION	DB2 COL NAME/DRN
DECODED CHARACTERISTICS DATA (SEGMENT M)		
RECORD TYPE 06	1 -2	
MASTER REQUIREMENT CODE	3-6	MRC_3445
POUND SIGN	7	DELIMITER
REQUIREMENT STATEMENT	8-16	RQMT_STMT_3614
POUND SIGN	17	DELIMITER
CLEAR TEXT REPLY, DELIMITER, 2 POS. COUNTER- INDICATES NO. OF MRCS REMAINING- ALL SEPARATED BY A DELIMITER.	18	CDD_CLR_RPLY_4128

CHAPTER 1 APPENDIX 5-1-M TDP RECORD LAYOUT - SEGMENT K

DATA NAME	POSITION	DB2 COL NAME/DRN
NIIN STATUS - CANCELLATION DATA (SEGMENT K)		
RECORD TYPE 67	1	
CANCELLED NIIN	3-15	
FEDERAL SUPPLY CLASS	3	FSG_3994 FSC_WI_FSG_3996
NATIONAL ITEM IDENTIFICATION		
NUMBER	7	NCB_CD_4130
		I_I_NBR_4131
NIIN STATUS CODE	16	NIIN_STAT_CD_2670
EFFECTIVE DATE	17	EFF_DT_2128
DEMIL CODE	24	DEMIL_CD_0167
REPLACEMENT NSN	25-37	
FEDERAL SUPPLY CLASS	25	FSG_3994
		FSC_WI_FSG_3996
NATIONAL ITEM IDENTIFICATION		
NUMBER	29	NCB_CD_4130
		I_I_NBR_4131

CHAPTER 5 TAILORED DATA PRODUCTS (TDPs)

5.5.1. INTRODUCTION

Tailored Data Products (TDPs) allow for more flexibility in defining both input and output criteria. TDPs can be developed to extract most data elements to make a more specific extract (i.e. all Reference Numbers beginning with 'NDC' in class 6505). Output can either be the 'old' segment type data (i.e. Segment A, B, etc.), or just specific data elements required.

5.5.2 AUTHORIZED SUBMITTERS/ FUNCTIONS

- a. The Defense Supply Centers, Army, Navy, Air Force, Marine Corps, Civil Agencies, other DoD and foreign governments are among the users of the Tailored Data Product Program. The program is also utilized to obtain data under the Freedom of Information Act for private industry, state and local governments as well as foreign industries.
- b. Data obtained thru the Tailored Data Product Program is used to perform a variety of functions. Examples of these functions are:
 - Technical support for various special projects.
 - DLA Demil Review.
 - Engineering Practice Studies.
 - Data Base establishment/validation.
 - Tool Development and item upgrades.

5.5.3 SUBMITTAL PROCEDURES

a. All requests for TDPs must be submitted in writing, to DLSC-VP. Requests can be submitted by mail, EMAIL, or FAX and must include requestor's name, address and telephone number(s); data element(s) with DRN(s) to be included in the extract (see FLIS Data Element Dictionary, DoD 4100.39-M, Volume 12); data element(s) with DRN(s) or segment data to be output; and the out-

put media required (i.e., tape, cartridge, floppy disk, hardcopy or File Transfer Protocol program). A justification why the data is required must also be included. See Appendix 5-1-A for sample request form.

- b. DLSC-VP receives the request, verifies for completeness, contacts submittor if additional data/ clarification is required and determines if the request can be accomplished through the TDP program or if a System Change Request (SCR) would be required. Then develops and processes the TDP extract or develops SCR as required.
- c. The DLSC Program Manager, DLSC-VP. reviews request and determines which category applies:
- (1) Routine TDPs programs already exist and only require limited modifications.
- (2) SQL TDPs utilizing the ISPF/QMF System, an SQL query is developed to meet requirements.
- (3) New 3090 Interface TDP Complete development of new programs is required.

5.5.4 OUTPUT

- a. The output has been expanded to include specific data elements as well as the Segment data. Appendix 5-1-C is an example of the Tailored Data Product output resulting from the sample TDP request, Appendix 5-1-B, that asked for specific data elements. The input data elements were FSC (DRNs 3994 and 3996) with a value of 6505, PICA (DRN 2866) with a value of KX, and Reference Number (DRN 3570) with a value of 'NDC______.' The specified output is the NIIN, Cage Code and all reference numbers beginning with 'NDC', sorted in NIIN sequence. They have requested the data to be FTP'd to DPSC.
- b. Appendix 5-1-E is an example of the Tailored Data Product output resulting from the sample

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TDP request, Appendix 5-1-D, that requests Segment data. The input data elements were FSGs (DRN 3994) with a value of 60 and 70, and PICA (DRN 2866) with a value of TX. The output specified is Segments A, B, C, E, H, and M. They requested the data output to a 3 1/2" disk in ASCII format.

c. Appendices 5-1-F through 5-1-M are Tailored Data Product record layouts of segmented data.

5.5.5. TIMEFRAMES

Tailored Data Products are processed individually. Timeframes are dependent on the number of TDPs currently in process with the following ranges:

Routine TDPs - 3-30 working days

SQL TDPs - Simple - 2-11 working days Complex - 5-30 working days

New 3090 Interface TDPs - 12-45 working days.

5.5.6 DLSC CONTACT POINTS

Mail your comments, suggestions, and requests to:

Commander
Defense Logistics Services Center
ATTN: DLSC-VP
Battle Creek, MI 49017-3084

Telephone:

DSN 932-7424/4777 Commercial 616-961-7424/4777

EMAIL requests should be addressed to:

dlsc-v[@000d]lsc.dla.mil

Facsimiles should be addressed to:

DLSC-VP DSN 932-4715 Commercial 616-961-4715



DEFENSE LOGISTICS AGENCY DEFENSE LOGISTICS SERVICES CENTER 74 WASHINGTON AVE N BATTLE CREEK MI 49017-3084



CHANGE NO. 2 DoD 4100.39-M CH 2 DoD 4100.39-M Volume 5

DLSC-VPH 1 October 1995

FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) PROCEDURES MANUAL

I. Volume 5, DoD 4100.39-M, 1 April 1995, change as follows: Remove pages listed below and insert revised pages. Additions and changes are indicated by *bold-face italic* type. Deletions are indicated in the Significant Changes paragraph below.

	REMOVE OLD	INSERT NEW
Glossary	xi and xii	xi and xii
Appendix 5-1-A	1 and 2	1
Appendix 5-1-B	1 and 2	1 and 2
Appendix 5-1-C	1	1
Appendix 5-1-D	ı̂ and 2	i and 2
Appendix 5-1-E	1	1
Appendix 5-1-F	Î	1
Appendix 5-1-G	ĺ	1
Appendix 5-1-H	ĺ	1
Appendix 5-1-I	1	1
Appendix 5-1-J	1 and 2	1 and 2
Appendix 5-1-K	1	1
Appendix 5-1-M	1	1
Chapter 5	5.5-1 and 5.5-2	5.5-1 and 5.5-2

II. SIGNIFICANT CHANGES

- A. The page changes are effective upon receipt.
- B. Significant changes for the entire manual this quarter and the applicable change number for each affected volume are listed on the change sheet for volume 1.

CH 2 DoD 4100.39-M Volume 5

III. This change sheet will be filed in front of Volume 5 for reference purposes after changes have been made.

BY ORDER OF THE DIRECTOR:

RANDALL B. HAGLUND

Colonel, USMC Commander

Defense Logistics Services Center

DISTRIBUTION: Defense Logistics Agency: 41, 42

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Air Force: Distribution "X"

GLOSSARY PART II - TERMS

	Volume(s)
Acceptable Quality Level (AQL). The maximum percent defective that, for purposes of sampling inspection, can be considered satisfactory.	2,4,14
Accounting Requirements Code (ARC). See DRN 2665, volume 12.	15
Acquisition Advice Code (AAC). See DRN 2507, volume 12.	2,6,15
Acquisition Method Code (AMC). See DRN 2871, volume 12.	6,14
Acquisition Method Suffix Code (AMSC). See DRN 2876, volume 12.	6,14
Activity Code. A two-character code assigned by DLSC, upon request, for use in the Federal Catalog System to identify an activity for cataloging, standardization, or other management purposes.	2,4,5,6
Adopt Coding. Application of the approved IMC criteria by an ICP to items of supply currently managed by a IMM, wherein the ICP or another activity within the same Service is not currently recorded as a user in the FLIS data base and desires to add user interest and obtain supply support from the appropriate IMM.	6
Advance Change Notice - See FLIS	
Air Commodity/Special Handling Code, See DRN 9215, volume 12	1,2,15
Air Dimension Code (ADC). See DRN 9220, volume 12.	1,2,15
Air Force Fund Code. See DRN 2695, chapter 12.2.	
American National Standard Code for Information Interchange (ASCII). The bit configuration standard subset requirement for FLIS and all Government computer systems.	2
Applicability Key. The code used to reference the applicability of a requirement to an item name in a FIIG.	
Approved Item Name (AIN). The name which is selected (approved by the Directorate of Item Identification, DLSC, as the Official designation for an item of supply), and delimited where necessary, to establish a basic concept of the item of supply to which the item belongs and with which it should be compared. It may be a basic name, or a basic name followed by those modifiers necessary to differentiate between item concepts having the same basic name. Approved item names, basic names, and colloquial names are published in Cataloging Handbook H6. When two or more names are applicable to an item, the name which is most commonly used by the Government and industry shall be selected as the item name. The other name(s) shall be cross-indexed to the selected name.	4.6.15

	Volume(s)
Approved Item Name Reclassification Program (AINRP). A DoD-directed program designed to (1) identify item names (by five-digit code) which represent large quantities of consumable items originally classified in FSC classes for the next higher assemblies; (2) take action to reclassify such items from the next higher assembly FSC to the "home" FSC class; and, (3) apply IMC procedures to items migrating from weapons system oriented to commodity oriented FSC classes.	6
Association Code. A code number assigned by DLSC, for internal use, to a corporate complex which has two or more divisions, branches, subsidiaries, etc., each of which has been assigned a different Commercial and Government Entity Code (CAGE). This code number is used by DLSC in screening operations for determining duplication and possible duplication when the reference number is the same but the CAGE Code is different.	1,4,5,14
Association Package Sequence Number (APSN). See DRN 8252, volume 12.	
Authorized Item Identification Collaborator Code. See DRN 2533, chapter 12.	2,6
Automatic Data Processing Equipment Code (ADPEC). See DRN 0801, volume 12.	8,9,10,15
Cancelled Federal Item Identification. A Federal item identification which is no longer authorized for use to identify an item of supply.	2.4.6
Card Identification Code, Item Management Coding. See DRN 0099, volume 12.	1,2,6
Catalog Management Data (CMD). The total range of information compiled and published in Management Data Lists including requisitioning, stock, and financial management and other management control data; and including various referenced relationships to other items, documents, or material management conditions.	1,2,4,5,6,15
Cataloging Handbook H2. A handbook containing Federal Supply Classification data in various sequence. This part consists of the structure of the Federal Supply Classification showing all groups and classes in the four-digit FSC code numbering system. Where appropriate, the main inclusions and exclusions which delimit the coverage of a particular class are shown.	4,15
Cataloging Handbook H6. Federal Item Name Directory for Supply Cataloging.	4,15
Cataloging Statistical Series (CSS). A series of informational type documnets which provide statistical data in support of the Federal Cataloging Program.	2,14
Category A Single Submitter. Where management responsibility includes all items of supply in a given FSC class, the IMM is the sole submitter of cataloging actions related to items of supply in the applicable class. This includes proposals for new or revised cataloging tools; new, reinstatement, or revised item identifications; and new or changed data related to existing item identifications such as add, delete, or change MOE Rule data, changes in item status codes, add or delete references, etc.	2,4

CHAPTER 1 APPENDIX 5-1-A REQUEST FOR TAILORED DATA PRODUCTS (TDPs)

SUBJECT: Request for Tailored Data Products (TDPs)

TO: DLSC-VP

1. Reference: FLIS Procedures Manual, DoD 4100.39-M, Volume 5, Interrogations. 2. In accordance with guideline established by above reference, request the following TDP be developed: a. Input Data Elements(s): (with applicable Data Record Number (DRN)) b. Value of Input Data Elements(s): c. Output Data Elements(s): (with applicable DRN(s)) d. Sort Sequence of Output Data Elements: e. Output Segment Data: (NIIN Sequence) ____ Seg H - Catalog Management __ Seg A - Identification ____ Seg M - Decoded Characteristics ____ Seg B - Moe Rule ____ Seg V - Coded Characteristicseg Seg C - Reference Number ___ Seg E - Standardization ____ Seg W - Packaging ___ Seg G - Freight f. Output Media: ____ File Transfer Program (FTP) Address: _____ Usercode: ____ Password: ____ ____ Magnetic Tape, 9 Track ____ EBCDIC ____1600 BPI ____6250 BPI ____ ASCII, 6250 BPI ____ Floppy Disc ____ 3 1/2 ____ 5 1/4 ____ 3480 Cartridge ____ Hardcopy g. Requestor's Name, Activity & Telephone No: h. Send Output Data To:

Name:

Address:

Telephone No:

__ I am aware that this request could take up to 45 working days to process.
(_____ initial and date)

i. Justification:

CHAPTER 1 APPENDIX 5-1-B REQUEST FOR TAILORED DATA PRODUCTS (TDPs) SAMPLE CUSTOMER REQUEST

SU	BJECT: Request for Tailored Data Products (TDPs)
то	: DLSC-VP
1.	Reference: FLIS Procedures Manual, DoD 4100.39M, Volume 5, Interrogations.
2.	In accordance with guidelines established by above reference, request the following TDP be developed
	a. Input Data Elements(s): (with applicable Data Record Number (DRN)) FSC (DRNs 3994 and 3996), PICA (DRN 2866), and Ref. No. (DRN 3570)
	b. Value of Input Data Element(s): FSC 6505, PICA = KX, and Reference No. beginning with 'NDC'
	c. Output Data Element(s): (with applicable DRN(s)) NIIN, Cage Code, and all reference no.s
	d. Sort Sequence of Output Data Elements: Sort by NIIN
	e. Output Segment Data: (NIIN Sequence)
	 Seg A - Identification Seg B - Moe Rule Seg C - Reference Number Seg E - Standardization Seg G - Freight Seg H - Catalog Management Seg M - Decoded Characteristics Seg V - Coded Characteristics Seg W - Packaging
	f. Output Media:
	X File Transfer Program (FTP) Address: 131.86.13.234
	Usercode: Anonymous Password: Anonymous
	Magnetic Tape, 9 Track EBCDIC 1600 BPI 6230 BPI ASCII, 6250 BPI
	Floppy Disk 3 1/2 5 1/4

	I am aware that this request could take up to 45 working day to process initial and date)
	Telephone No:
	Address:
	NAME:
h.	Send Output Data To:
	Mary Ann Molinari, DPSC-ME, DSN 444-3151
g.	Requester's Name, Activity & Telephone No:

i. Justification:

This extraction should be elevated as an extremely high priority due to project field execution by June 1994. Projects supporting this request are the Medical Electronic Customer Assistance (MECA) and Distribution and Pricing Agreement (DAPA).

CHAPTER 1 APPENDIX 5-1-C OUTPUT SAMPLE

NSN	650500001334513964NDC00077-0628-55
	650500001767451968NDC00641-1496-35
	650500001767463998NDC47679-0168-30
	650500001918663240NDC00024-0134-03
	650500003511206404NDC00005-5301-18
	650500007215629398NDC00087-0572-01
	650500009183375602NDC00777-2321-48
	650500014102404689NDC00075-0020-99
	650500014848604515NDC00089-0782-21
	650500022132693544NDC000007-5074-30

National Stock Number (NSN)	1-2	FSG_3994
	3-4	FSC_WI_FSG_3996
	5-6	NCB_CD_4130
	7-1 3	I_I_NBR_4131
CAGE Code	14-18	CAGE_CD_9250
Reference Number	19-34	REF_NBR_3570

CHAPTER 1 APPENDIX 5-1-D REQUEST FOR TAILORED DATA PRODUCTS (TDPs) SAMPLE CUSTOMER REQUEST

SUB.	JECT: Request for Tailored Data Products (TDPs)	
TO:	DLSC-VP	
1. I	Reference: FLIS Procedures Manual, DoD 4100.39M, Volume 5, Interrogations.	
2. I	n accordance with guidelines established by above reference, request the following TDP be developed	bt
	a. Input Data Element(s): (with applicable Data Record Number (DRN) FSG (DRN 3994) and PICA (DRN 2866)	
	b. Value of Input Data Element(s): FSGs 60 and 70; and PICA TX	
	c. Output Data Element(s): (with applicable DRN(s))	
	d. Sort Sequence of Output Data Elements:	
	e. Output Segment Data: (NIIN Sequence)	
	XSeg A- IdentificationXSeg H- Catalog MangementXSeg B- Moe RuleXSeg M- Decoded CharacteristicsXSeg C- Reference NumberSeg V- Coded CharacteristicsXSeg E- StandardizationSeg W- PackingSeg G- Freight	
	f. Output Media: File Transfer Program (FTP) Address: Usercode: Password: Magnetic Tape, 9 Track EBCDIC 1600 BPI 6250 BPI ASCII, 6250 BPI X Floppy Disk X 3 1/2 (ASCII) 5 1/4 3480 Cartridge Hardcopy	
	g. Requestor's Name, Activity, & Telephone No: Jesus V. Garcia III DSN 986-6370	

n. Sena	Output Data 10:
Name:	Commander
	Defense Electronics Supply Center
Address:	ATTN: DESC-ELQD (Formerly SLF/FIIG Branch)
	Dayton, OH 45444-5760
Telephone N	o: DSN 986-6370
I am awa	are that this request could take up to 45 working day to process (initial and date)
i Justific	
Need I	for review of items contained in FSG 60 (Fiber Optics) and FSG 70 (ADP Equipment)

CHAPTER 1 APPENDIX 5-1-E OUTPUT SAMPLE

SEG A	016005013065516A2390033909COUPLER, FIBER OPTICN42A1989237N	Α
SEG B	0202FATX3Z 93261ZTA	9 N \
	D3Z 91091ZKE KE	
SEG C	03 32ETX 1FL20905-117-5000	
	03 59ETX 74868905-117-5000	
SEG E	045971989237000	
SEG H	05DSS9EZ1EA000000008.12OU 1991091D 00	
	05DNS9EZ1EA000000008.12OU 9N 1991091N 00	
SEG M		
	CHARACTERISTICS ITEM DESCRIPTION#FLANGE MOUNTED CON	
	FLANGE THICKNESS 0.090 INCHES NOM: OVERALL HEIGHT 0.690	INCHES NOM:\
	OVERALL LENGTH 0.770 INCHES NOM; SMA-TYPE THREADS#AFJ	N#III FRAGILIT
	Y FACTOR#MODERATELY RUGGED#	

CHAPTER 1 APPENDIX 5-1-F TDP RECORD LAYOUT - SEGMENT A

DATA NAME	POSITION	DB2 COL NAME/DRN
ITEM IDENTIFICATION DATA (SEGMENT	A)	
RECORD TYPE 01	1-2	
FEDERAL SUPPLY CLASS	3-4	FSG_3994
	5-6	FSC_WI_FSG_3996
NATIONAL ITEM IDENTIFICATION		
NUMBER	7-8	NCB_CD_4130
	9-15	I_I_NBR_4131
FEDERAL ITEM IDENTIFICATION GUIDE	16	FIIG_4065
ITEM NAME CODE	22	INC_4080
APPROVED ITEM NAME	27	SHRT_NM_2301
OR		·
UN-APPROVED ITEM NAME	27	NAIN_5020
CRITICALITY CODE-FIIG	46	CRITL_CD_FIIG_3843
TYPE OF ITEM IDENTIFICATION	47	TYP_II_4820
REFERENCE/PARTIAL DESCRIPTIVE		
METHOD REASON CODE	48	RPDMRC_4765
DEMILITARIZATION CODE	49	DEMIL_CD_0167
DATE, NIIN ASSIGNMENT	50	DT_NIIN_ASGMT_2180
HAZARDOUS MATERIAL INDICATION		
CODE	57	HMIC_0865
ELECTROSTATIC DISCHARGE CODE	58	ESD_EMI_CD_2043
PRECIOUS METALS INDICATOR CODE	59	PMIC_0802
ADPE IDENTIFICATION CODES	60	ADPEC_0801

CHAPTER 1 APPENDIX 5-1-G TDP RECORD LAYOUT - SEGMENT B

DATA NAME	POSITION	DB2 COL NAME/DRN
MOE RULE DATA (SEGMENT B)		
RECORD TYPE 02	1-2	
MOE RULE COUNTER	3	
COUNTER STATES HOW MANY MOE RULES	ON ITEM.	
DATA IN POSITIONS 5-68 WILL REPEAT ACCO	RDINGLY.	
MOE RULE	5 -8	MOE_RULE_NBR8290
ACQUISITION METHOD CODE	9	AMC_2871
ACQUISITION METHOD SUFFIX CODE	10	AMSC_2876
NONCONSUMABLE ITEM MATERIAL		
SUPPORT CODE	11	NIMSC_ 00 76
DATE, EFFECTIVE, LOGISTICS ACTION	12	EFF_DT_2128
ITEM MANAGEMENT CODE	17	IMC_2744
ITEM MANAGEMENT CODING ACTIVITY	18	IMC_ACTY_2748
DEPOT SOURCE OF REPAIR CODE	20	DSOR_ 0 903
4 2-POSITION CODES)		
SUPPLEMENTARY COLLABORATOR	28	SUPPLM_COLLBR_2533
(MAX 9 2-POSITION CODES)		
SUPPLEMENTARY RECEIVER	46	SUPPLM_RCVR_2534
(MAX 9 2-POSITION CODES)		
ACQUISITION ADVICE CODE	64	AAC_2507
FORMER MOE RULE	65	FMR_MOE_RULE_8280

CHAPTER 1 APPENDIX 5-1-H TDP RECORD LAYOUT - SEGMENT C

DATA NAME	POSITION	DB2 COL NAME/DRN
REFERENCE NUMBER/CAGE DATA (SEGMENT C)		
RECORD TYPE 03	1-2	
NOTE: MULTIPLE Ø3 RECORDS		
REFERENCE NUMBER FORMAT CODE	3	RNFC_2920
REFERENCE NUMBER CATEGORY CODE	4	RNCC_2910
REFERENCE NUMBER VARIATION CODE	5	RNVC_4780
DOCUMENT AVAILABILITY CODE	6	DAC_2640
REFERENCE NUMBER ACTION ACTIVITY		
CODE	7 -8	RNAAC_2900
REFERENCE NUMBER STATUS CODE	9	RNSC_2923
REFERENCE NUMBER JUSTIFICATION CODE	10	RNJC_2750
COMMERCIAL AND GOVERNMENT		
ENTITY CODE	11	CAGE_CD_9250
REFERENCE NUMBER	16	REF_NBR_3570
SERVICE/AGENCY DESIGNATOR CODE	48	SADC_4672

CHAPTER 1 APPENDIX 5-1-I TDP RECORD LAYOUT - SEGMENT E

DATA NAME	POSITION	DB2 COL NAME/DRN
ITEM STANDARDIZATION DATA (SEGMENT	E)	
RECORD TYPE 04	1-2	
ITEM STANDARDIZATION CODE	3	ISC_2650
ORIGINATOR OF STANDARDIZATION		
DECISION	4-5	ORG_STDZN_DEC_9325
DATE, STANDARDIZATION DECISION	6- 12	DT_STDZN_DEC_2300
NIIN STATUS CODE	13	NIIN_STAT_CD_2670
REPLACED/REPLACEMENT COUNTER	14	
NOTE: COUNTER IN POSITIONS 14-15 STATE	ES HOW MANY	
REPLACED/REPLACEMENT NSNs		
DATA IN POSITION 16-39 REPEATS ACCORD	INGLY	
REPLACED/REPLACEMENT NSN	16	RP_NSN_STD_RL_8977/
		REPL_NSN_STDZ_9525
ITEM STANDARDIZATION CODE	29	ISC_2650
ORIGINATOR OF STANDARDIZATION		
DECISION	30	ORG_STDZN_DEC_9325
DATE, STANDARDIZATION DECISION	32	DT_STDZN_DEC_2300
NIIN STATUS CODE	39	NIIN_STAT_CD_2670

CHAPTER 1 APPENDIX 5-1-J TDP RECORD LAYOUT - SEGMENT H

DATA NAME	POSITION	DB2 COL NAME/DRN
MANAGEMENT DATA (SEGMENT H)		
RECORD TYPE 05 NOTE: THE FOLLOWING MAY BE REPEATED UP T	1 -2 O 8 TIMES.	
SERVICE/AGENCY CODE	3	MOE_CD_2833
SOURCE OF SUPPLY OR SOURCE OF SUPPLY MODIFIER	5	SOS_CD_3690 OR SOSM_CD_2948
ACQUISITION ADVICE CODE	8	AAC_2507
OUANTITY UNIT PACK	9	QUP_6106
UNIT OF ISSUE	10	UI_3050
UNIT PRICE	12	UNIT_PR_7075
+	12	
DOLLAR AMOUNT	21	
DECIMAL (VALUE ".")	22	
CENTS AMOUNT	24	SLC_2943
SHELF LIFE CODE CONTROLLED ITEM INVENTORY CODE	25	CIIC_2863
	26	REP_CD_DLA_2934
REPARABILITY CODE	20	REP-CD-CG709
		ERRC_CD_AF_2655
•		RECOV_CD_MC_2891
		RECOV_CD_AR_2892
A A A A GENTEROL DATA	27-33	RECOV_CD_AR_2072
MANAGEMENT CONTROL DATA		
NOTE: WILL BE MADE UP OF THE FOLLOWING, I	DEPENDING ON	
MOE_CD_2833		
4. 60 770		·
ARMY CODES	27	MAJ_MCC_9256
MATERIAL CATEGORY CODE	21	AR_MCC_AP_SUB_2163
		AR_MCC_USE_CD_2161
	22	AR_MCC_SG_CD1_2167
ACCOUNTING REQUIREMENTS CODE	32	ACTG_REQMT_AR_2665
FILLER (BLANK FILLED)	33	
AIR FORCE CODES	•	
FUND CODE	27	FUND_CD_AF_2695
BUDGET CODE	29	BUDG_CD_AF_3765

CHAPTER 1 APPENDIX 5-1-J TDP RECORD LAYOUT - SEGMENT H

DATA NAME	POSITION	DB2 COL NAME/DRN
MANAGEMENT DATA (SEGMENT H) Cont.		
MATERIAL MANAGEMENT AGGREGATION		
CODE	30	MMAC_AF_2836
FILLER (BLANK FILLED)	32	
PRICE VALIDATION CODE	33	PVC_AF_0858
MARINE CORPS CODES		
STORES ACCOUNT CODE	27	STRS_ACT_MC_2959
COMBAT ESSENTIALITY CODE	28	CMBT_ESTL_MC_3311
MANAGEMENT ECHELON CODE	29	ECH_CD_MC_3150
MATERIEL IDENTIFICATION CODE	31	MAT_IDEN_MC_4126
OPERATIONAL TEST CODE	32	OPRTL_TST_MC_0572
PHYSICAL CATEGORY CODE	33	PHY_CTGY_MC_0573
NAVY CODES		
COGNIZANCE CODE	27	COG_CD_NVY_2608
SPECIAL MATERIAL IDENTIFICATION CODE	29	SMIC_NVY_2834
ISS, REPAIR, AND/OR REQUISITION	2.4	TDD G
RESTRICTION CODE	31	IRRC_NVY_0132
SPECIAL MATERIAL CONTENT CODE	33	SP_MAT_CONT_0121
COAST GUARD CODES		
INVENTORY ACCOUNT CODE	27	INV_ACT_CG_0708
FILLER (BLANK FILLED)	28	
SERIAL NUMBER CONTROL CODE	29	SER_NO_CTL_CG_0763
SPECIAL MATERIAL CONTENT CODE	30	SP_MAT_CONT_0121
FILLERF(BLANK FILLED)	31-33	
DATE, EFFECTIVE, LOGISTICS ACTION	34	EFF_DT_2128
USING SERVICE CODE	41	USI_SVC_CD_0745
UNIT ISSUE CONVERSION FACTOR	42	UI_CONV_FAC_3053
PHRASE CODE COUNTER	47	
NOTE: COUNTER IN POSITIONS 47-48 STATES HO	OW MANY PHRA	SE CODES
ON ITEM. DATA IN POSITIONS 49-96 WILL REPEA	AT ACCORDINGL	У.
PHRASE CODE	49	PHRS_CD_2862
PHRASE CODE STATEMENT	50	PHRS_CD_PHRS_5240
QUANTITY PER ASSEMBLY	86	QTY_PER_ASBL_0106
UNIT OF MEASURE CODE	89	UNIT_MEAS_CD_0107
ORDER OF USE CODE	91	OOU_ 0 793
JUMP TO CODE	94	JTC_ 0 792

CHAPTER 1 APPENDIX 5-1-K TDP RECORD LAYOUT - SEGMENT M

DATA NAME	POSITION	DB2 COL NAME/DRN
DECODED CHARACTERISTICS DATA (SEGMENT M)		
RECORD TYPE 06	1-2	
MASTER REQUIREMENT CODE	3-6	MRC_3445
POUND SIGN	7	DELIMITER
REQUIREMENT STATEMENT	8-16	RQMT_STMT_3614
POUND SIGN	17	DELIMITER
CLEAR TEXT REPLY, DELIMITER, 2 POS. COUNTER- INDICATES NO. OF MRCS REMAINING- ALL SEPARATED BY A DELIMITER.	18	CDD_CLR_RPLY_4128

CHAPTER 1 APPENDIX 5-1-M TDP RECORD LAYOUT - SEGMENT K

DATA NAME	POSITION	DB2 COL NAME/DRN
NIIN STATUS - CANCELLATION DATA (SEGMENT K)		
RECORD TYPE 67	1	
CANCELLED NIIN	3-15	
FEDERAL SUPPLY CLASS	3	FSG_3994
I BBBR IE GOLLET GERRE		FSC_WI_FSG_3996
NATIONAL ITEM IDENTIFICATION		
NUMBER	7	NCB_CD_4130
NOMBER		I_I_NBR_4131
NIIN STATUS CODE	16	NIIN_STAT_CD_2670
EFFECTIVE DATE	17	EFF_DT_2128
DEMIL CODE	24	DEMIL_CD_0167
REPLACEMENT NSN	25-37	
FEDERAL SUPPLY CLASS	25	FSG_3994
I EDEKA IS GOLL 25 GELLEN		FSC_WI_FSG_3996
NATIONAL ITEM IDENTIFICATION		
NUMBER	29	NCB_CD_4130
110112021		I_I_NBR_4131

CHAPTER 5 TAILORED DATA PRODUCTS (TDPs)

5.5.1. INTRODUCTION

Tailored Data Products (TDPs) allow for more flexibility in defining both input and output criteria. TDPs can be developed to extract most data elements to make a more specific extract (i.e. all Reference Numbers beginning with 'NDC' in class 6505). Output can either be the 'old' segment type data (i.e. Segment A, B, etc.), or just specific data elements required.

5.5.2 AUTHORIZED SUBMITTERS/ FUNCTIONS

- a. The Defense Supply Centers, Army, Navy, Air Force, Marine Corps, Civil Agencies, other DoD and foreign governments are among the users of the Tailored Data Product Program. The program is also utilized to obtain data under the Freedom of Information Act for private industry, state and local governments as well as foreign industries.
- b. Data obtained thru the Tailored Data Product Program is used to perform a variety of functions. Examples of these functions are:
 - Technical support for various special projects.
 - DLA Demil Review.
 - Engineering Practice Studies.
 - Data Base establishment/validation.
 - Tool Development and item upgrades.

5.5.3 SUBMITTAL PROCEDURES

a. All requests for TDPs must be submitted in writing, to DLSC-VP. Requests can be submitted by mail, EMAIL, or FAX and must include requestor's name, address and telephone number(s); data element(s) with DRN(s) to be included in the extract (see FLIS Data Element Dictionary, DoD 4100.39-M, Volume 12); data element(s) with DRN(s) or segment data to be output; and the out-

put media required (i.e., tape, cartridge, floppy disk, hardcopy or File Transfer Protocol program). A justification why the data is required must also be included. See Appendix 5-1-A for sample request form.

- b. DLSC-VP receives the request, verifies for completeness, contact; submittor if additional data/clarification is required and determines if the request can be accomplished through the TDP program or if a System Change Request (SCR) would be required. Then develops and processes the TDP extract or develops SCR as required.
- c. The DLSC Program Manager, DLSC-VP, reviews request and determines which category applies:
- (1) Routine TDPs programs already exist and only require limited modifications.
- (2) SQL TDPs utilizing the ISPF/QMF System, an SQL query is developed to meet requirements.
- (3) New 3090 Interface TDP Complete development of new programs is required.

5.5.4 OUTPUT

- a. The output has been expanded to include specific data elements as well as the Segment data. Appendix 5-1-C is an example of the Tailored Data Product output resulting from the sample TDP request, Appendix 5-1-B, that asked for specific data elements. The input data elements were FSC (DRNs 3994 and 3996) with a value of 6505, PICA (DRN 2866) with a value of KX, and Reference Number (DRN 3570) with a value of 'NDC_____. The specified output is the NIIN, Cage Code and all reference numbers beginning with 'NDC', sorted in NIIN sequence. They have requested the data to be FTP'd to DPSC.
- b. Appendix 5-1-E is an example of the Tailored Data Product output resulting from the sample

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TDP request, Appendix 5-1-D, that requests Segment data. The input data elements were FSGs (DRN 3994) with a value of 60 and 70, and PICA (DRN 2866) with a value of TX. The output specified is Segments A, B, C, E, H, and M. They requested the data output to a 3 1/2" disk in ASCII format.

c. Appendices 5-1-F through 5-1-M are Tailored Data Product record layouts of segmented data.

5.5.5. TIMEFRAMES

Tailored Data Products are processed individually. Timeframes are dependent on the number of TDPs currently in process with the following ranges:

Routine TDPs - 3-30 working days

SQL TDPs - Simple - 2-11 working days Complex - 5-30 working days

New 3090 Interface TDPs - 12-45 working days.

5.5.6 DLSC CONTACT POINTS

Mail your comments, suggestions, and requests to:

Commander
Defense Logistics Services Center
ATTN: DLSC-VP
Battle Creek, MI 49017-3084

Telephone:

DSN 932-7424/4777 Commercial 616-961-7424/4777

EMAIL requests should be addressed to:

dlsc-v[@000d]lsc.dla.mil

Facsimiles should be addressed to:

DLSC-VP DSN 932-4715 Commercial 616-961-4715